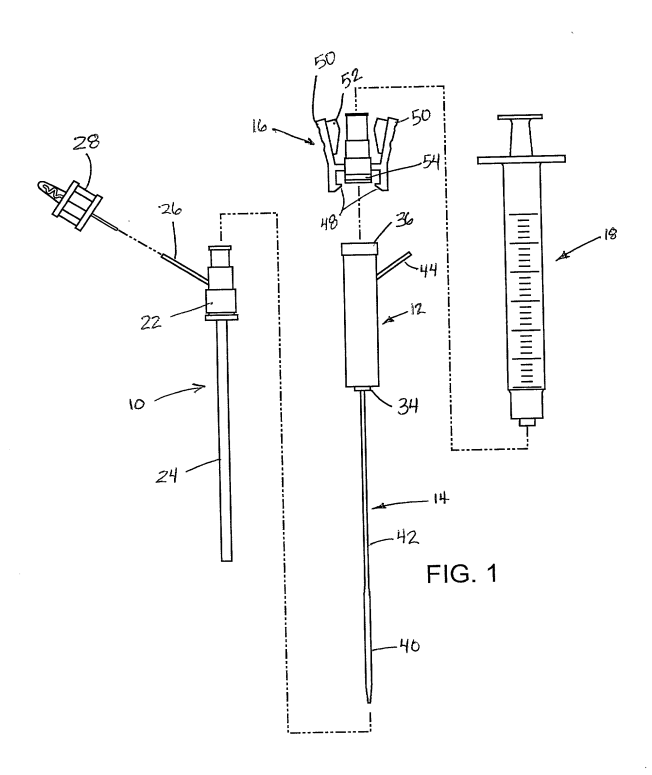
APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 1 of

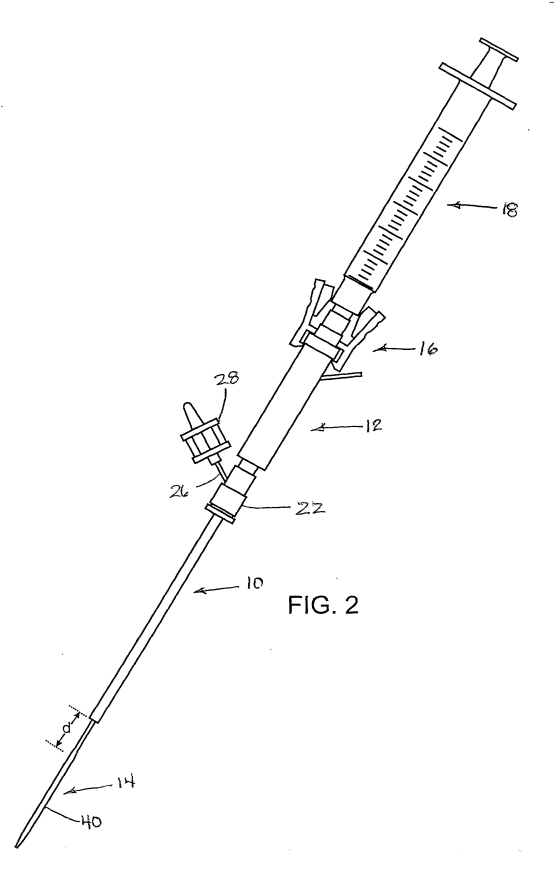
SHEET 1 of 22



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

Inventor(s); Mark Ashby Application Serial No: 032005-124

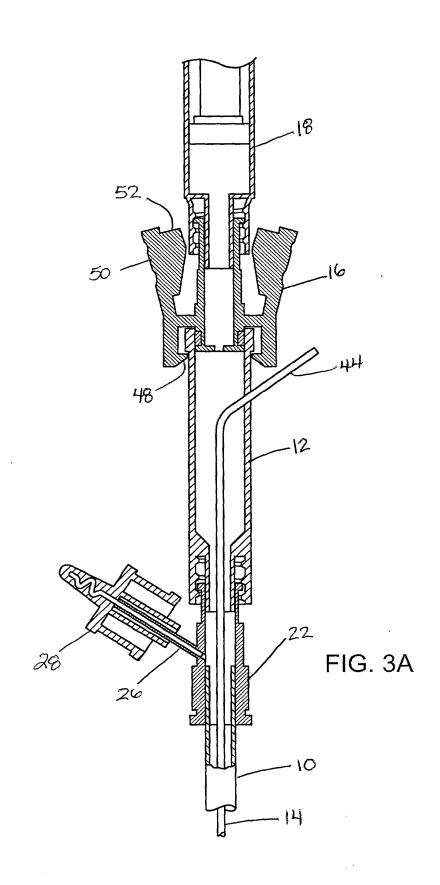
SHEET 2 of 22



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

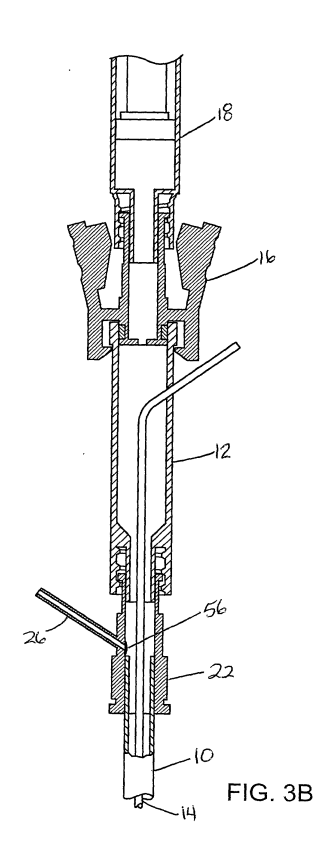
Inventor(s): Mark Ashby Application Serial No: 032005-124

SHEET 3 of 22



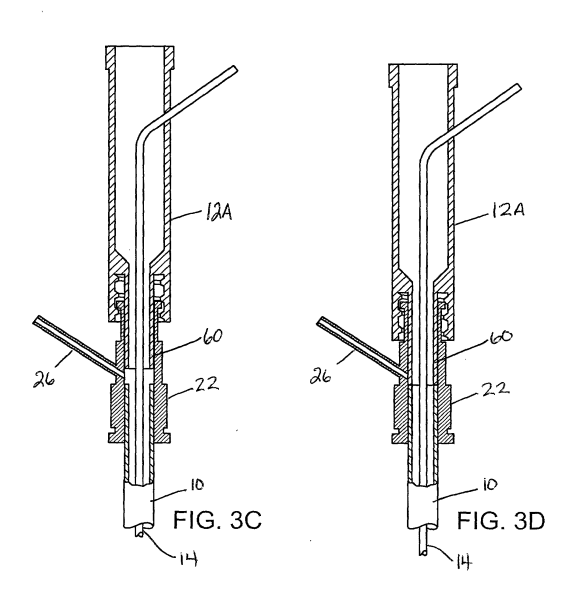
APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS
PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 4 of 22

SHEET 4 of 22



APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS
PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 5 of 22

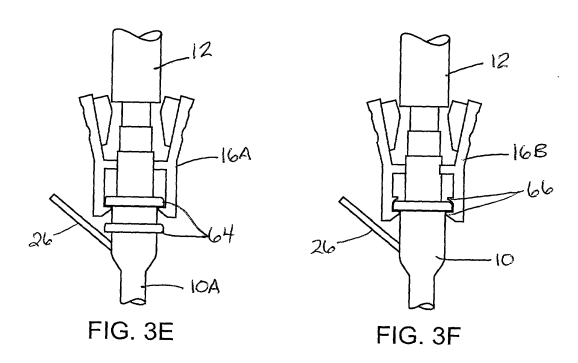
SHEET 5 of 22



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

Inventor(s): Mark Ashby Application Serial No: 032005-124

SHEET 6 of 22



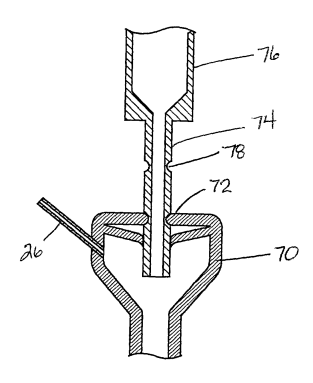
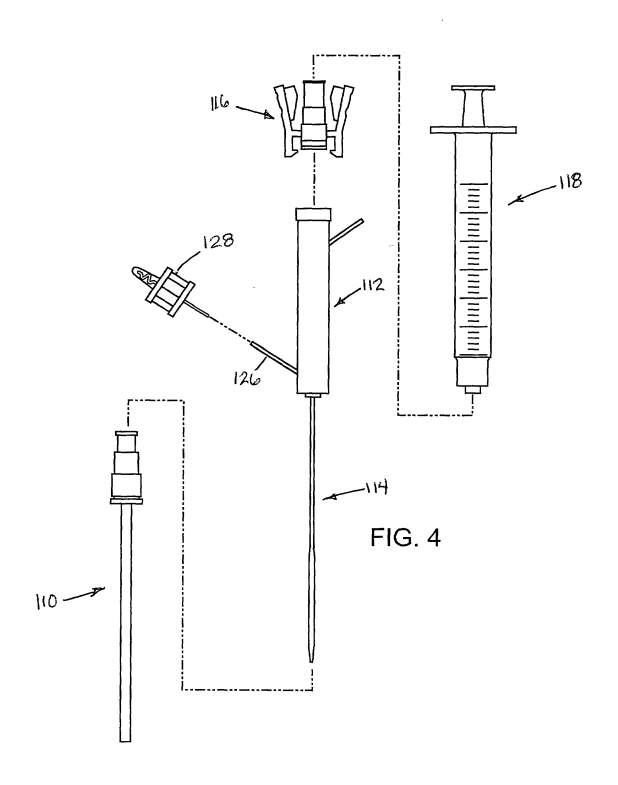


FIG. 3G

TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

INVENTOR(S): MARK ASHBY APPLICATION SERIAL NO: 032005-124

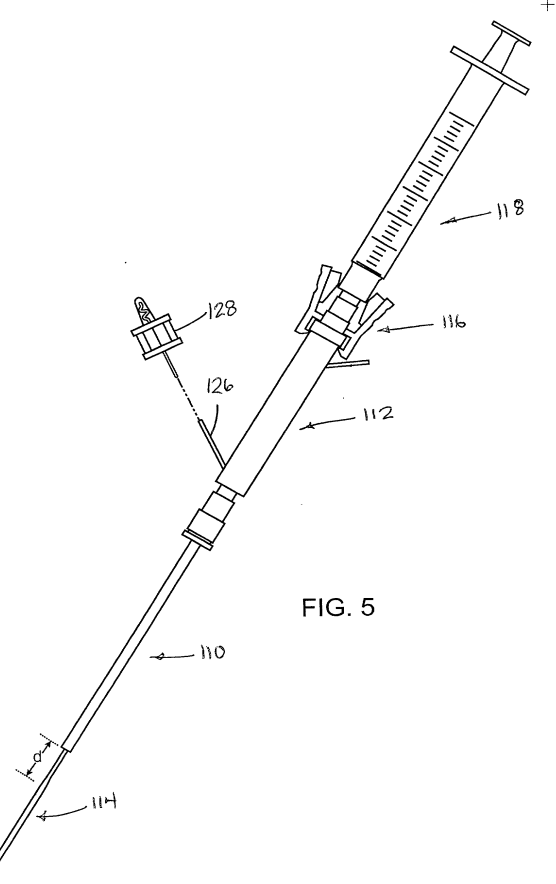
SHEET 7 of 22



INVENTOR(S): MARK ASHBY

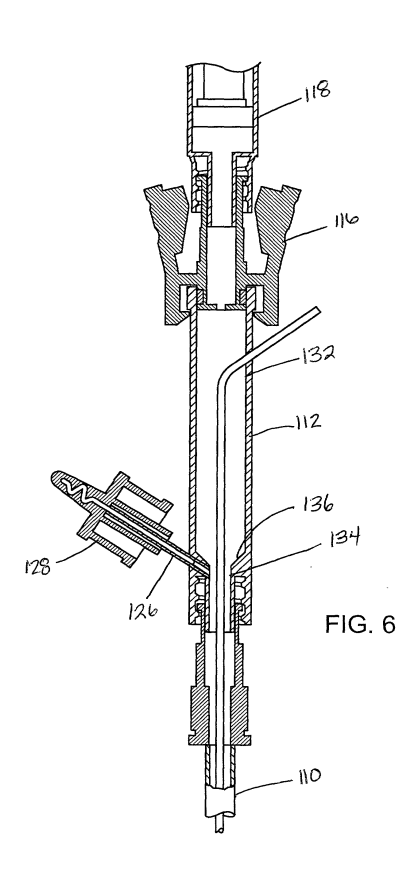
APPLICATION SERIAL NO: 032005-124

SHEET 8 of 22



APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS
PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 9 of 22

SHEET 9 of 22 ...



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124 SHEET 10 of

SHEET 10 of 22

+

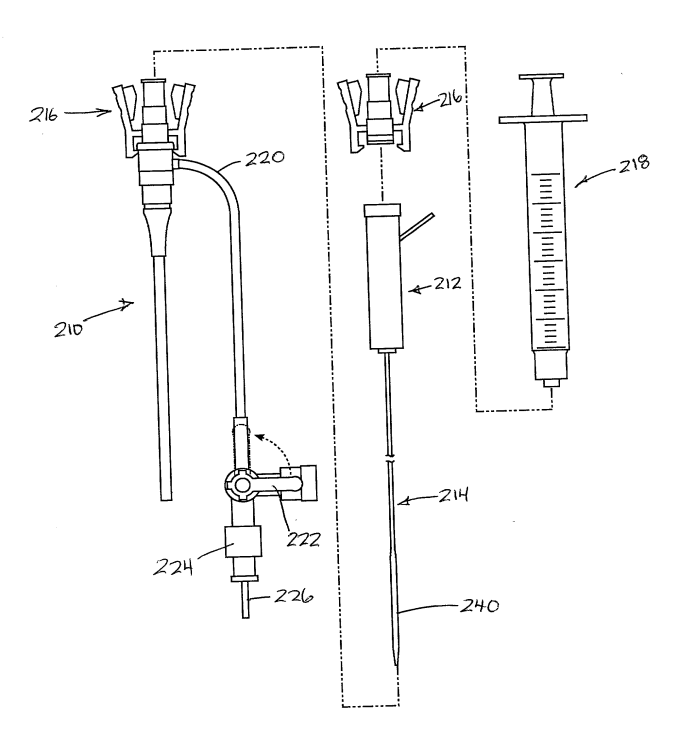
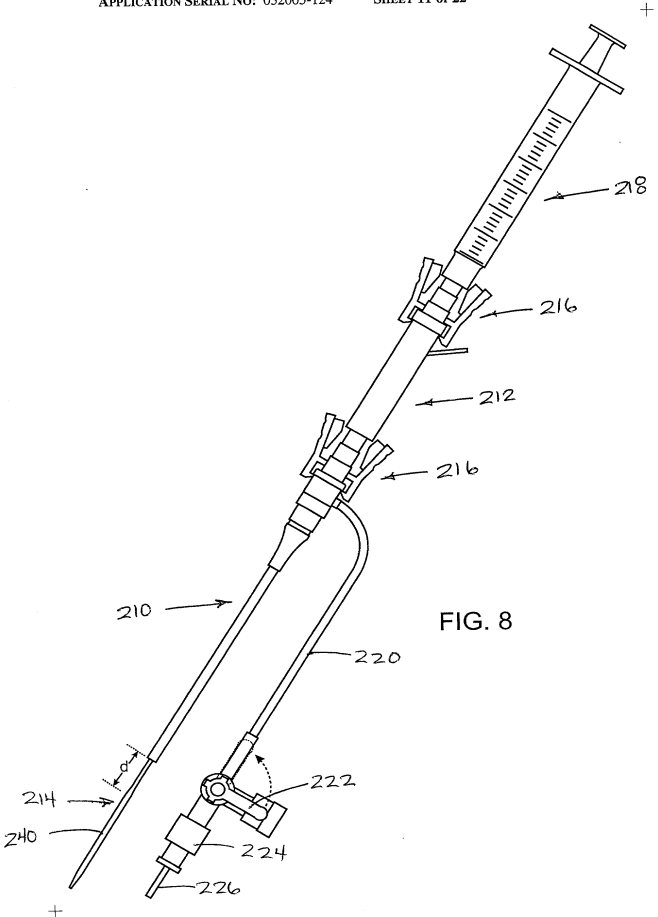


FIG. 7

INVENTOR(S): MARK ASHBY

APPLICATION SERIAL NO: 032005-124

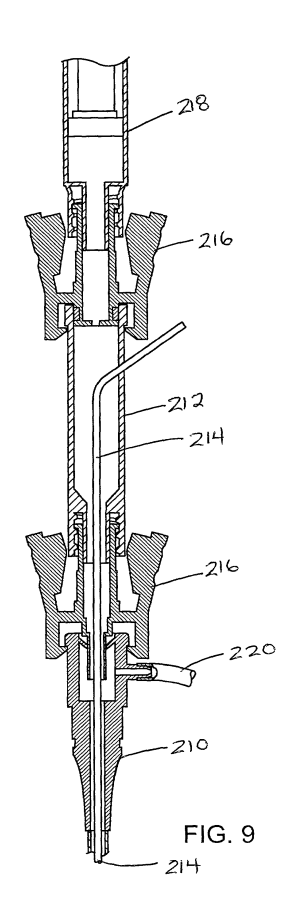
SHEET 11 of 22



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124

SHEET 12 of 22



TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

INVENTOR(S): MARK ASHBY

APPLICATION SERIAL NO: 032005-124

SHEET 13 of 22

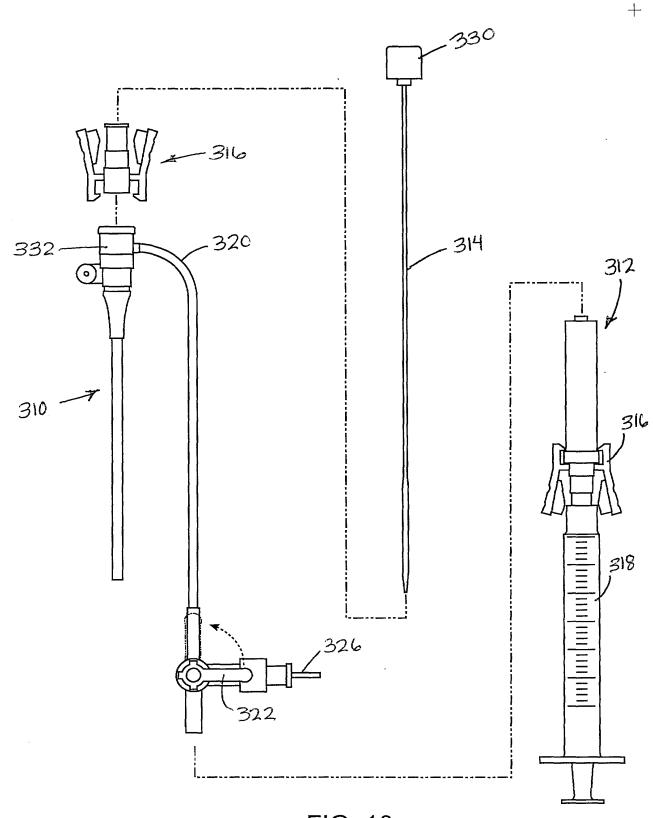
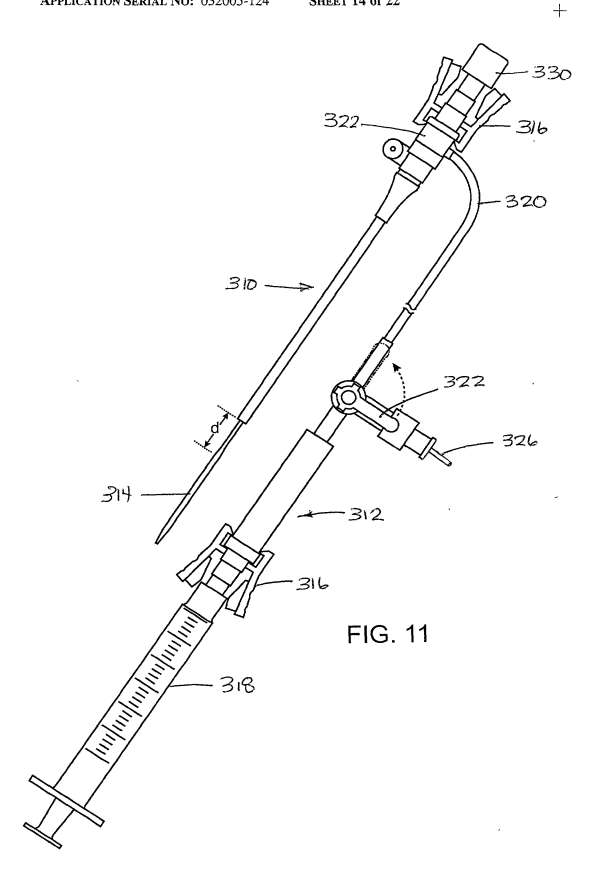


FIG. 10

APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124 SHEET 14 of

SHEET 14 of 22



INVENTOR(S): MARK ASHBY

APPLICATION SERIAL NO: 032005-124

SHEET 15 of 22

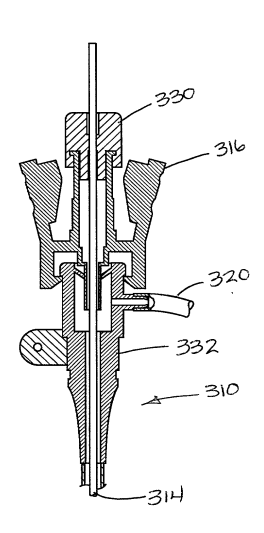
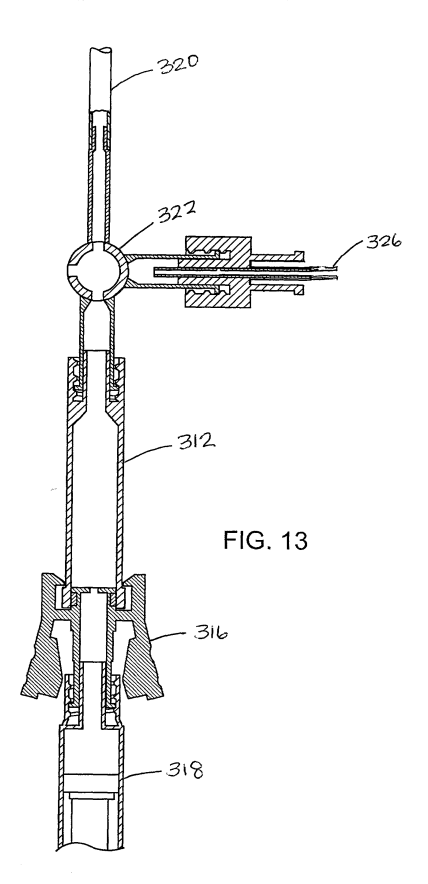


FIG. 12

TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ... INVENTOR(S): MARK ASHBY

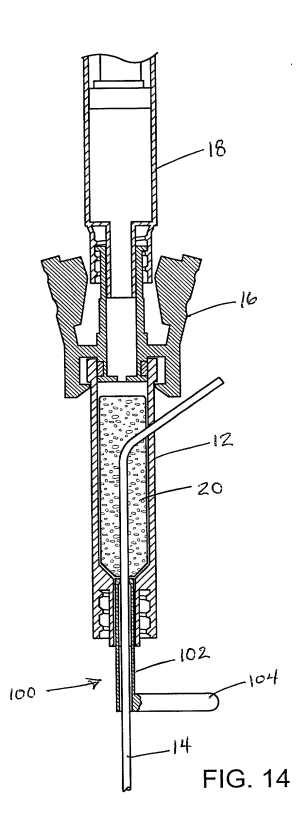
APPLICATION SERIAL NO: 032005-124

SHEET 16 of 22



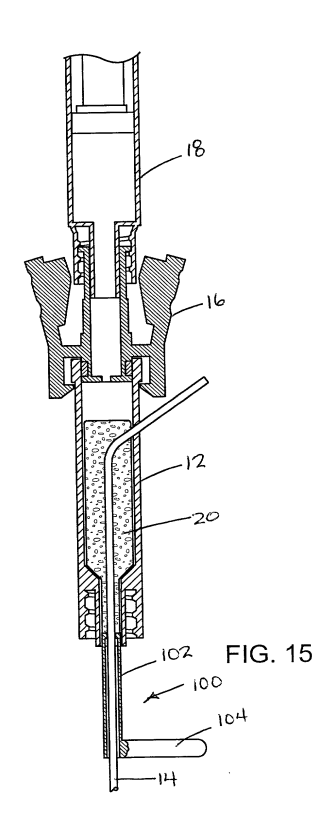
APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 17 of

SHEET 17 of 22



Inventor(s): Mark Ashby Application Serial No: 032005-124

SHEET 18 of 22

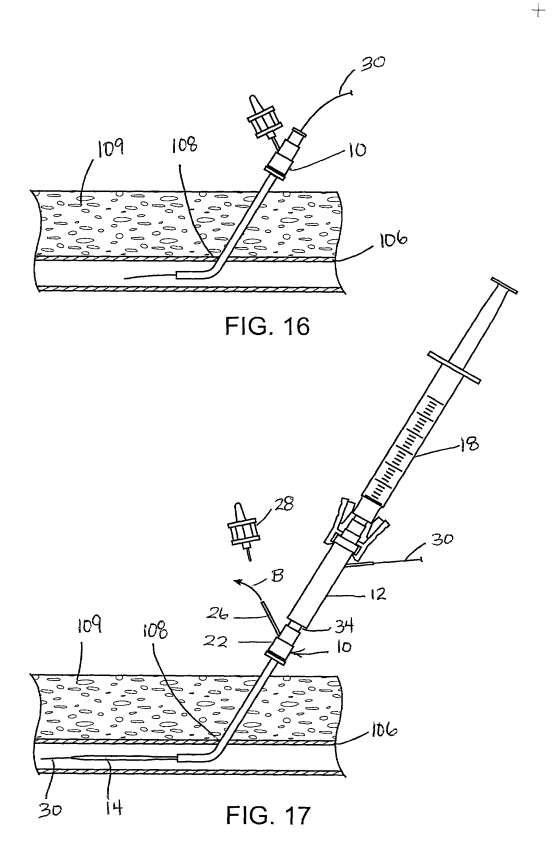


TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...

INVENTOR(S): MARK ASHBY

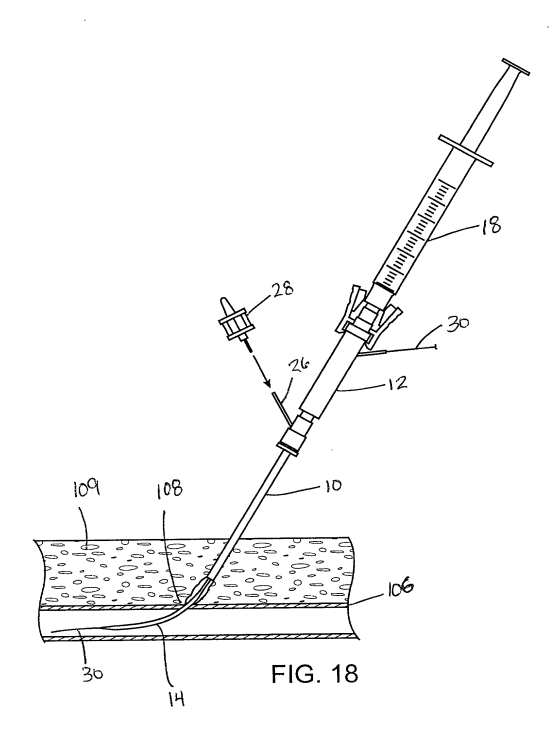
APPLICATION SERIAL No: 032005-124

SHEET 19 of 22



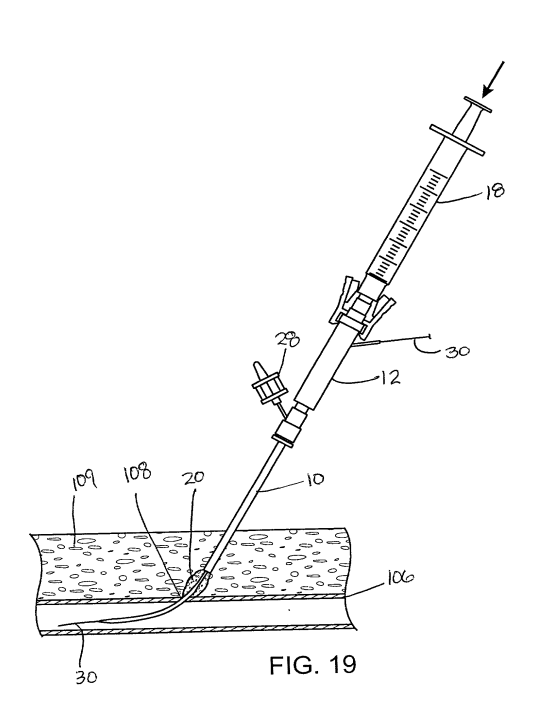
APPLN. FILING DATE: NOVEMBER 8, 2001
TITLE: SYSTEM AND METHOD FOR DELIVERING HEMOSTASIS
PROMOTING MATERIAL TO A BLOOD VESSEL PUNCTURE ...
INVENTOR(S): MARK ASHBY
APPLICATION SERIAL NO: 032005-124
SHEET 20 of 22

SHEET 20 of 22



Inventor(s): Mark Ashby Application Serial No: 032005-124

SHEET 21 of 22



Inventor(s): Mark Ashby Application Serial No: 032005-124

SHEET 22 of 22

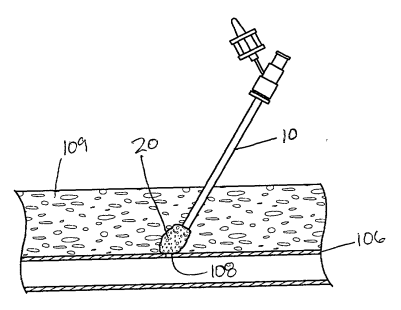


FIG. 20

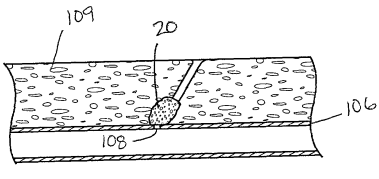


FIG. 21